

L Number	Hits	Search Text	DB	Time stamp
-	1807	(398/25,43,65,79,81,82,83,84,85,86,87,88).	CUESAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/01/14 10:07
-	920	(398/93,94,95,140,141,147,149,150).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:07
-	1048	(398/152,158,159,162,177,182,183,184).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:07
-	857	(398/192,193,194,195,202,203,204,205,206).	CUESAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 10:07
-	333	(398/208,209,210,212,213).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 10:08
-	4234	((398/25,43,65,79,81,82,83,84,85,86,87,88). or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.)	USPAT) US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 11:12
-	1533	φ849/24,25,30,99,102,103,122).CCLS. ((398/192,193,194,195,202,203,204,205,206). or ((398/208,209,210,212,213).CCLS.)	IBM_TDB USPAT; USLPGPUB; EPO; JPO; DERWENT;	2004/01/14 10:18
-	2743	(349/123,127,132,143,144,145,146).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 10:18
-	4205	((349/24,25,30,99,102,103,122).CCLS.) or ((349/123,127,132,143,144,145,146).CCLS.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 10:18
-	8437	((398/25,43,65,79,81,82,83,84,85,86,87,88) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ((398/192,193,194,195,202,203,204,205,206).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 11:10
-	1798	φ†((398/28083269,29082182283)86CB5,86,87,88)USPAT. φ†(349/24,25,30,99,102,103,122).CCLS.) or ((398/92394295138011114711891450)CCLS)) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ((398/192,193,194,195,202,203,204,205,206).CCLS.) or ((398/208,209,210,212,213).CCLS.)) or (((349/24,25,30,99,102,103,122).CCLS.) or ((349/123,127,132,143,144,145,146).CCLS.)))	IBM_TDB US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 10:20

and (polar\$8 or "PSP" or (princip\$2 with state\$1 with polarization\$1)) and (distortion or dispersion or compensat\$4)

	15	((398/193,65,208,159).CCLS.) and @ad<=20000524) and (matrix\$4)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO;	2004/01/14 16:35
	15	((398/193,65,208,159).CCLS.) and @ad<=20000524) and (matrix)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO;	2004/01/14 11:18
	42	((398/193,65,208,159).CCLS.) and @ad<=20000524) and (crystal)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO;	2004/01/14 11:30
	13544	("SLM" or (spatial with light with modulat\$3) or (deform\$4 with mirror with actuator\$3) or (nematic with liquid with crystal) or (liquid with crystal) or ((inorganic or lithim or niobate or acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3) (("SLM" or (spatial with light with modulat\$3) or (deform\$4 with mirror with actuator\$3) or (nematic with liquid with crystal) or (liquid with crystal) or ((inorganic or lithim or niobate or acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ("SLM" or (spatial with light with modulat\$3) 103, 1a4f09m\$20j12H3m20#p20tj2B6).USLGPUB; act4a80#208p209p20mat2d2w2tB)1f9qhd with crys3a2/24p25,(30q99d1Q2tph08ry22alCDB.) or ((3A01g2a2j2Zfr1B2thim,da4ni0bafe6drCCLS.)) IBM_TDB acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ((398/192,693,104t1a5,002h203g04w205,206).USPAT) modulat\$208r209e209m\$42w2tB)mCf8r) with act4a80#20325pB0/00m102c103tph22jqd6S with crys3a2/23p127,1i9q2jd40j14c145ta45)oCCLS.)) DERWENT; and in 0a2an20000521thim or niobate or acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ((398/192,193,194,195,202,203,204,205,206).CCLS.)	2004/01/14 11:31	
	2	(("SLM" or (spatial with light with modulat\$3) or (deform\$4 with mirror with actuator\$3) or (nematic with liquid with crystal) or (liquid with crystal) or ((inorganic or lithim or niobate or acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ("SLM" or (spatial with light with modulat\$3) 103, 1a4f09m\$20j12H3m20#p20tj2B6).USLGPUB; act4a80#208p209p20mat2d2w2tB)1f9qhd with crys3a2/24p25,(30q99d1Q2tph08ry22alCDB.) or ((3A01g2a2j2Zfr1B2thim,da4ni0bafe6drCCLS.)) IBM_TDB acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ((398/192,193,194,195,202,203,204,205,206).CCLS.)	2004/01/14 11:31	
	219	(("SLM" or (spatial with light with modulat\$3) 103, 1a4f09m\$20j12H3m20#p20tj2B6).USLGPUB; act4a80#208p209p20mat2d2w2tB)1f9qhd with crys3a2/24p25,(30q99d1Q2tph08ry22alCDB.) or ((3A01g2a2j2Zfr1B2thim,da4ni0bafe6drCCLS.)) IBM_TDB acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ("SLM" or (spatial with light with modulat\$3) 103, 1a4f09m\$20j12H3m20#p20tj2B6).USLGPUB; act4a80#208p209p20mat2d2w2tB)1f9qhd with crys3a2/24p25,(30q99d1Q2tph08ry22alCDB.) or ((3A01g2a2j2Zfr1B2thim,da4ni0bafe6drCCLS.)) IBM_TDB acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ((398/192,193,194,195,202,203,204,205,206).CCLS.)	2004/01/14 11:31	
	154	(("SLM" or (spatial with light with modulat\$3) 103, 1a4f09m\$20j12H3m20#p20tj2B6).USLGPUB; act4a80#208p209p20mat2d2w2tB)1f9qhd with crys3a2/24p25,(30q99d1Q2tph08ry22alCDB.) or ((3A01g2a2j2Zfr1B2thim,da4ni0bafe6drCCLS.)) IBM_TDB acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ("SLM" or (spatial with light with modulat\$3) 103, 1a4f09m\$20j12H3m20#p20tj2B6).USLGPUB; act4a80#208p209p20mat2d2w2tB)1f9qhd with crys3a2/24p25,(30q99d1Q2tph08ry22alCDB.) or ((3A01g2a2j2Zfr1B2thim,da4ni0bafe6drCCLS.)) IBM_TDB acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ((398/192,193,194,195,202,203,204,205,206).CCLS.)	2004/01/14 11:40	
	90	(("SLM" or (spatial with light with modulat\$3) 103, 1a4f09m\$20j12H3m20#p20tj2B6).USPAT) modulat\$208r209e209m\$42w2tB)mCf8r) with act4a80#20325pB0/00m102c103tph22jqd6S with crys3a2/23p127,1i9q2jd40j14c145ta45)oCCLS.)) DERWENT; and in 0a2an20000521thim or niobate or acoust\$2) with (modulat\$3))) with (contorl\$3 or adjusting\$3 or monitor\$3)) and (((398/25,43,65,79,81,82,83,84,85,86,87,88).CCLS.) or ((398/93,94,95,140,141,147,149,150).CCLS.) or ((398/152,158,159,162,177,182,183,184).CCLS.) or ((398/192,193,194,195,202,203,204,205,206).CCLS.)	2004/01/14 11:40	

Search History 1/16/04 4:28:39 PM page 1 of 1
 ((349/24,25,30,99,102,103,122).CCLS.) or
 ((349/123,127,132,143,144,145,146).CCLS.)))
 C:\APPS\EAST\Workspaaed\08d650080Q5P4 and polarization

	961	(398/158,161,152,147,184,192,194,208).CCLS	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/14 11:40
	419	((398/158,161,152,147,184,192,194,208).CCLS and polarization	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/14 11:40
	287	((398/158,161,152,147,184,192,194,208).CCLS and polarization) and @ad<=20000524	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/14 12:39
	12035	("SLM" or (spatial with light with modulat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/14 12:38
	542	("SLM" or (spatial with light with modulat\$3))) with matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/14 12:38
	2728	("SLM" or (spatial with light with modulat\$3))) and matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/14 12:39
	983	((("SLM" or (spatial with light with modulat\$3))) and matrix) and (polarization or polarisation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/14 12:39
	708	((("SLM" or (spatial with light with modulat\$3))) and matrix) and (polarization or polarisation)) and @ad<=20000524	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/14 15:08

	423	(control\$4 or adjust\$3) adj2 ((deformable adj mirror\$1) or (spatial adj light adj modulator\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 17:30
	0	(("pre" adj2 compensat\$3) or "pre-compensatiing" or "pre-compensation" or ("pre-" adj compensat\$3)) adj2 ((deformable adj mirror\$1) or (spatial adj light adj modulator\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 11:07
	5	(("pre" adj2 compensat\$3) or "pre-compensatiing" or "pre-compensation" or ("pre-" adj compensat\$3)) with ((deformable adj mirror\$1) or (spatial adj light adj modulator\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 17:28
	279	((control\$4 or adjust\$3) adj2 ((deformable adj mirror\$1) or (spatial adj light adj modulator\$1))) and @ad<=20000524	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 17:33
	16134	("state" with (polarization or polarisation)) or ("SOP") and (polarization or polarisation) and (spatial adj light adj modulator\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 11:08
	16130	("state" with (polarization or polarisation)) or ("SOP") and (polarization or polarisation) and (spatial adj light adj modulator\$1) and dispersion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 11:09
	100	((("state" with (polarization or polarisation)) or ("SOP")) and (polarization or polarisation) and (spatial adj light adj modulator\$1)) and dispersion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 11:13
	55	((("state" with (polarization or polarisation)) or ("SOP")) and (polarization or polarisation) and (spatial adj light adj modulator\$1)) and dispersion) and @ad<=20000524	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 11:13
	22	((("state" with (polarization or polarisation)) or ("SOP")) and ((polarization or polarisation) with dispersion) and (spatial adj light adj modulator\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 11:13
	6	((("state" with (polarization or polarisation)) or ("SOP")) and ((polarization or polarisation) with dispersion) and (spatial adj light adj modulator\$1)) and @ad<=20000524	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 12:47
	37	((first with liquid with crystal) and (second with liquid with crystal) and (third with liquid with crystal)) with (spatial wih light with modualtor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 13:16
	30	((first with liquid with crystal) and (second with liquid with crystal) and (third with liquid with crystal)) with (spatial wih light with modualtor\$1)) and @ad<=20000524	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 13:23